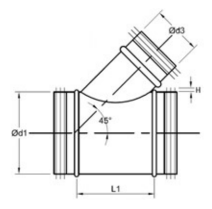
Tees



Description

45° lateral tee

- $L1 = \emptyset d3[1/\sin(a)] + 4$ "
- H = 2.5" (constant)(throat height)
- special order: 15°- 30°- 60° i.e. TVU 15° - aa - bb
- option: 45° lateral cross (model: XVG45)



Order Example

Gustafson G-3 TVG45 - Ød1 -Ød3 Gustafson Nongasketed TV45 - Ød1 - Ød3

TVG45/TVRG45



Description

45° lateral reducing tee

- $L = \emptyset d3[1/sin(a)] + 4" + (\emptyset d1 \emptyset d2)*$
- H = 2.5" (constant)(throat height)
- option: 45° lateral reducing cross (model: XVRG45)

(*) minimum of 4

Order Example

Gustafson G-3 TVRG45 Ød1-Ød2-Ød3 Gustafson Nongasketed TVR45 Ød1-Ød2-Ød3

